SEP 2 7 2005

List of amended Claims 1 - 5

- 1. (twice amended) A heat converting device system including a heat source, said heat source is a regular light bulb, a shield surrounding said light bulb, said shield is collecting the heat from said light bulb, said heat is being transferred secondary to a heat receiving device surrounding said shield, said heat receiving device is a water heating device, in which said shield is covered by an adapter cap to collect light from said light bulb and to transmit said light to a light receiving source.
- 2. (previously amended) The heat converting device system of claim 1, wherein said shield includes a said heat receiving device is a coil containing water which shield is ocvered by an adapter to collect the light from the light bulb to a further light a light receiving source.

3. (canceled)

- [3] 4. (currently amended) The heat converting system of claim [2] 1, wherein said collecting of said light constitutes a fiber optic cable.
- [4.] 5. (previously amended) The heat converting system of claim to including a second heat converting system coupled to said [first] heat converting system in a series arrangement.

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Claim Objections:

Claims 1 - 5 are objected to because of informalities: The examiner insists "must" that both occurrences "is" on line 3 of claim 1 must be deleted. During the above noted telephone conversation the applicant explained his stand in this matter because the claim "as is" is correct and cannot be rejected under 35 USC 112.

The examiner took this discussion under advisement.

Rejection under 35 U.S.C. 102:

The Applicant believes that claim 1 is not anticipated by the French reference FR580813.. Applicant claims: a heat converting device system including the heat from a light bulb, a shield collects heat from the light bulb, the collected heat is transferred to a heat receiving device surrounding said shield. The French reference does not teach the heat receiving device surrounding the shield. In the French reference, the heat from the light bulb heats the heat shield which in turn directly heats the surrounding fluid.

Rejections under 35 U.S.C. 103:

Because of the above discussion of the French reference, all rejections under 35 U.S.C. 103 must fail because the base reference (French) cannot be used anymore.

Allowable Subject Matter:

The applicant has taken the allowable subject by amending claim 1 to incorporate the allowable subject matter therein.

Final Rejection:

The applicant believes that the Finality of the Office Action at hand is premature. The examiner insisted, during the telephone conversation, that the citation of new art was amendment provoked. This not true because no substantial changes have been made in the claims. As pointed out above, The cited French reference is misapplied because it is not even a 102-type reference.

Nevertheless, in view of the fact that applicant is rewriting the allowable claims all

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prior discussions are moot.

In view of all of the above, the examiner is respectfully requested to reconsider the objections and rejections made, and further in view of the amendments by the applicant, and to pass this application to an early allowance.

Werner H. Schröeder

Reg. No. 36,387

Date of FAX: 09/27/2005

List of amended Claims 1 - 5

Previously submitted

- 1. (twice amended) A heat converting device system including a heat source, said heat source is a regular light bulb, a shield surrounding said light bulb, said shield is collecting the heat from said light bulb, said heat is being transferred eccentary to a heat receiving device surrounding said shield, said heat receiving device is a water heating device.
- 2. (currently amended) The heat converting <u>device</u> system of claim 1, wherein eaid shield includes a said heat receiving device is a coil <u>containing water</u>, which shield is covered by an adapter to collect the light from the light bulb to a further light a light receiving source.
- 3. (currently amended) The heat converting device system of claim 1, wherein said said collecting of said light constitutes a fiber optic cable in which said shield is covered by an adapter cap to collect the light from said light bulb and to transmit said light to another light receiving source.
- [3]. 4. (currently amended) The heat converting system of claim [2], 3 wherein said collecting of said light constitutes a fiber optic cable.
- [4-] 5. (new) The heat converting system of claim 1 including a second heat converting system coupled to said [first] heat converting system in a series arrangement.

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